

- 1 -
- 3 - 2227548

piece 1, NC_000913, alx_BOXC18-, config: linear, direction: -, begin: 3237646, end: 3237548

The diagram shows a DNA sequence with a green shaded region representing a gap. A pink box labeled "sd" is positioned above the sequence. Below the sequence, a bracket indicates a repeat unit consisting of two segments: a dashed segment and a solid segment. This repeat unit is labeled "sd-(9)-ir 3237612 Gap 2.3 b". To the right, another pink box labeled "sd-ir 3237612 als BOXC18 t" is shown.

ir alx_BOXC18-

[###> orf 11 codons

8--

<---- ... NC_000913.alx

NC_000913.alx